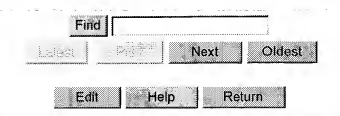
Searches for User gphilippe (Count = 10671)

Queries 10622 through 10671.



S# I	-	t	Database	Query		Comment
S10671	$\underline{\mathbf{U}}$	USPT		((bi-linear\$ or bilinear or bi	2004-10-	
				linear\$) with interpolat\$) and	14	
				(global motion compensat\$)	17:27:22	
~				and 6178202.pn.		
S10670	$\underline{\mathbf{U}}$	PGPB,	USPT,EPAB,JPAB,DWPI	((bi-linear\$ or bilinear or bi	2004-10-	
				linear\$) with interpolat\$) and	14	- 1
010660		D G D D T	CORP. ED. L. E.	(global motion compensat\$)	16:47:12	11
S10669	<u>U</u>	PGPB,	USPT,EPAB,JPAB,DWPI	interpolat\$ and 6246438.pn.	2004-10-	
					14	
010660					16:45:45	
<u>S10668</u>	<u>U</u>	PGPB,	USPT,EPAB,JPAB,DWPI	interpolat\$ and 6735253.pn.	2004-10-	
					14	
01066		D.C.D.D. 1	(ICAM DA LA TALLA DITTAL		16:45:19	
<u>S10667</u>	<u>U</u>	PGPB,	USPT,EPAB,JPAB,DWPI	interpolat\$ and 5831688.pn.	2004-10-	
					14	//
010666					16:45:03	
<u>S10666</u>	$\underline{\mathbf{U}}$	PGPB,		(bi-linear\$ or bilinear\$ or	2004-10-	
				linear\$) and 6735253.pn.	14	
G10665		D.C.D.D.			16:44:27	1
S10665	<u>U</u>	PGPB,		(bi-linear\$ or bilinear\$ or	2004-10-	
				linear\$) and 5831688.pn.	14	
21014					16:44:07	
S10664	$\underline{\mathbf{U}}$	PGPB,	USPT,EPAB,JPAB,DWPI	linear\$ and 5831688.pn.	2004-10-	
					14	
0.1.0.1.60					16:43:34	
<u>S10663</u>	$\underline{\mathbf{U}}$	USPT		motion compensat\$ and	2004-10-	
				5831688.pn.	14	
0.0445			. _		14:23:55	
S10662	$\underline{\mathbf{U}}$	PGPB,		(re-encoding same synthesizer		- 1
	-			same degradation)	14	
010661	• •	DCDE -	Toron and the second		12:50:03	
<u>S10661</u>	$\underline{\mathbf{U}}$	PGPB,U		((global with motion) and (re-		
				encod\$ or re encod\$ or	14	
				transcod\$)) and bit rate\$1	12:19:28	

	S10660	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	(global with motion) and (adaptive\$ with motion with	2004-10- 14
	i			compensat\$) and (transcoder or reencod\$)	12:18:26
	S10659	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	(global with motion) and	2004-10-
-				(local with motion) and	14
l				(adaptive\$ with motion with compensat\$) and (transcoder or reencod\$ or re encod\$)	11:37:18
ļ	S10658	U	PGPB,USPT,EPAB,JPAB,DWPI		2004-10-
	<u> </u>	<u>U</u>	1 01 2,001 1,21 112,01112,2 1111	compensat\$) and (transcoder	14
ı				or reencod\$ or re encod\$)	11:36:33
	<u>S10657</u>	$\underline{\mathbf{U}}$	PGPB,USPT,EPAB,JPAB,DWPI		2004-10-
ı				compensat\$) and (transcod\$	13
				or reencod\$ or re encod\$) and (local same motion same	17:13:12
				compensat\$))	
ı	S10656	U	PGPB,USPT,EPAB,JPAB,DWP1		2004-10-
ı				compensat\$) and (transcod\$	13
ı				or reencod\$ or re encod\$) and	16:36:13
				(local same motion same	
ı	C10655	T T		compensat\$))	200410
	<u>S10655</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	((adaptiv\$ same global same motion same compensat\$) and	2004-10-
ı				(transcod\$ or reencod\$ or re	16:34:36
				encod\$))	10,51,50
	S10654	$\underline{\mathbf{U}}$	PGPB,USPT,EPAB,JPAB,DWPI	((global with motion with	2004-10-
				compensat\$) and (transcod\$	13
l	C10752	T I		or reencod\$ or re encod\$))	16:30:25
	<u>S10653</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	((adaptivs same global same motion same compensats) and	2004-10-
				(transcod\$ or reencod\$ or re	16:28:37
				encod\$))	70.20.07
	S10652	$\underline{\mathbf{U}}$	PGPB,USPT,EPAB,JPAB,DWPI		2004-10-
ı				encod\$3) and (local with	13
				motion with compensat\$) and (digital\$ with television) and	16:17:10
ľ				bit rate\$1	
	<u>S10651</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI		2004-10-
					13
	~ - -				16:16:33
ı	<u>S10650</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI		2004-10-
					13 16:14:10
	S10649	U	PGPB,USPT,EPAB,JPAB,DWPI		2004-10-
		<u>~</u>			13
				motion with compensat\$3)	16:11:49
	S10648	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI		2004-10-
				television) and global and	13

				(local with motion with compensat\$3)	16:11:10
	S10647	U	PGPB,USPT,EPAB,JPAB,DWP	-	2004-10-
١			, , , , ,	television) and (global with	13
١				motion) and (local with	16:10:11
-				motion with compensat\$3)	
I	<u>S10646</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWP		2004-10-
I				compensat\$3) same	13
ı				parameter\$1) and	15:03:36
١				((transcosing or transcod\$3 or	
ı	C10646	TT	DCDD LICHT EDAD IDAD DWD	re enceding))	2004.10
١	<u>S10645</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWP	10030707	2004-10- 13
١					15:00:16
	S10644	U	EPAB	KR-2003006641-A.did.	2004-10-
ĺ	<u> </u>	<u>U</u>		1414 20030000 11 71,did.	13
ı					14:51:35
	S10643	U	PGPB,USPT,EPAB,JPAB,DWPI	motion compensat\$ and	2004-10-
				(((refresh\$3 or restor\$3) same	13
ı				pixel\$1) and (transcod\$3 or re	14:12:52
ı				encod\$3 or reencod\$3)) and	
ı	G10640		DODD MODELED AD IDAD DIME	bit rate\$1	
١	<u>S10642</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI		2004-10-
ı				(((refresh\$3 or restor\$3) same pixel\$1) and (transcod\$3 or re	
I				encod\$3 or reencod\$3)) and	13.77.72
ı				bit rate\$1	
	S10641	$\underline{\mathbf{U}}$	PGPB,USPT,EPAB,JPAB,DWPI	(((refresh\$3 or restor\$3) same	2004-10-
				pixel\$1) and (transcod\$3 or re	
ı				encod\$3 or reencod\$3)) and	13:43:05
ľ	C10/40	T T	DCDD LIGDT ED A D ID A D DWD	bit rate\$1	2004.40
ı	<u>S10640</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWP1	(((refresh\$3 or restor\$3) same	2004-10-
ı				pixel\$1) same (transcod\$3 or re encod\$3 or reencod\$3) and	
İ				bit rate\$1	13.30.02
	<u>S10639</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI		2004-10-
				pixel\$1) same (transcod\$3 or	
				re encod\$3 or reencod\$3)) and	13:35:54
				bit rate\$1	
	<u>S10638</u>	<u>U</u>	USPT	block\$1 and 6330369.pn.	2004-10-
					12
	S10637	II	USPT	block\$1	14:13:09 2004-10-
	<u>010031</u>	\overline{c}	0011	υιουκψ ι	12
					14:12:41
	S10636	<u>U</u>	USPT	(6330369 or 5565920 or	2004-10-
				5929916 or 5389973 or	12
				6553143 or 5426463).pn.	11:44:19

<u>S10635</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI (6330369 or 5565920 or 5929916 or 5389973 or 6553143 or 5426463).pn.	2004-10- 12 11:44:03
<u>\$10634</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI (freeze with frame\$1) and 6198773.pn.	2004-10- 07 11:05:47
<u>S10633</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI(decod\$3 same order\$2) and (backward same predict\$3 same freez\$ same frame\$1)	2004-10- 06 16:41:04
<u>S10632</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI (decod\$3 with order\$2) and (backward same predict\$3 same freez\$ same frame\$1)	2004-10- 06 16:39:47
<u>S10631</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI (backward same predict\$3 same freez\$ same frame\$1)	2004-10- 06 16:38:54
<u>\$10630</u>	U	PGPB,USPT,EPAB,JPAB,DWP1(predict\$ with frame\$1) and 6771703.pn.	2004-10- 06 16:26:07
<u>S10629</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI backward and 6771703.pn.	2004-10- 06
<u>S10628</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI (video near2 buffer) and 6771703.pn.	16:24:34 2004-10- 06
<u>S10627</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI (level same decoding) and 6771703.pn.	14:03:46 2004-10- 06
<u>S10626</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI null and 6771703.pn.	13:50:18 2004-10- 06
<u>S10625</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI (copy or copies) and 6771703.pn.	13:19:05 2004-10- 06
<u>S10624</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI padding and 6459811.pn.	13:12:35 2004-10- 06
<u>S10623</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI padding and 6771703.pn.	13:11:40 2004-10- 06
S10622	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPIVBV and GOP and slow down and freeze\$1	13:02:38 2004-10- 05 12:03:03

